

COMMONWEALTH OF MASSACHUSETTS Department of Environmental Quality Engineering

NOTIFICATION OF HAZARDOUS WASTE ACTIVITY



For Official Use Only INSTALLATION'S EPA I.D. NUMBER DATE ISSUED mo. day year		
MAD 125300 469 03 05 87		
Print or type with ELITE type (12 characters/inch) in the boxes. Refer to Line-by-Line Instructions. 1. NAME OF INSTALLATION (Do not punctuate or use initials)		
II. INSTALLATION MAILING ADDRESS Street or Post Office Box JAN 2 7 1987		
11 PROGRESS AVE MAR 5 1987		
City or Town State Zip Code		
III. LOCATION OF INSTALLATION Street or Route Number Middlesex		
City or Town State Zip Code		
IV. PRINCIPAL ACTIVITY 4 digit SIC number Description 4 digit SIC number Description 7 5 3 6 General Auto Regain		
V. INSTALLATION CONTACT Name (last, first) DRUZIAKO JV NICK DRUZ		
VI. OWNERSHIP Name of Installation's Legal Owner RICHARD MELINO Name of the Legal Owner of the Property RICHARD MEINO MEINO MEINO Type of Ownership FEDERAL NON-FEDERAL OF		
VII. TYPE OF HAZARDOUS WASTE ACTIVITY Enter X on the appropriate line.		
Hazardous Waste Activity Waste Fuel Activity Type of Combustion Device		
Large quantity generator Generator marketing to burner If a burner, specify:		
Mall quantity generator Other marketer Utility boiler		
Transporter *Burner **Industrial boiler		
Treater/Storer/Disposer * 16 any of above, specify: Industrial furnace Hazardous waste fuel		
Wastewater Treatment Unit A Massachusetts license is required for these activities. Off-specification used oil fuel is required. Specification used oil fuel		
Please continue on the second page of this form.		

VIII.DESCRIPTION OF HAZARDOUS WASTES	in-		
Enter the four-digit number from the Massachusetts Regulations 310 CMR for each listed hazardous waste which your stallation handles. Use additional sheets if necessary.			
D codes - Characteristic Non-Listed Hazardous Wastes. See 30.121 through 30.125.			
F and M codes - Hazardous Wastes from Non-Specific Sources. See 30.131.			
K codes - Hazardous Wastes from Specific Sources. See 30.132.			
U codes - Commercial Chemical Product Hazardous Wastes. See 30.133.			
P codes - Acutely Hazardous Wastes. See 30.136.			
	Ш		
IX. COMMENTS cleaning of Arito parts publishing by Sheet Attached Safety Kleen			
X. CERTIFICATION			
I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attached documents, and that based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the submitted information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment. In addition, I understand that any material supplied with this application will not be considered confidential unless I have specifically requested that such material be kept confidential and and the Department has made a determination of confidentiality in accordance with 310 CMR 3.00, Regulations Governing Access to and Confidentiality of Department Records and Files under the Hazardous Waste Management Act.			
SIGNATURE NAME & OFFICIAL TITLE (type or print) DATE SIGNED			
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NOTIFICATION PROCEDURE

If your shop produces a hazardous waste, you are subject to a national system which tracks your waste from the point of generation to its final disposal. In Massachusetts you are required to use a transporter and disposal facility which are licensed to handle hazardous waste. An 8-part shipping document, called a "manifest," follows the waste from "cradle" to "grave." You should keep a copy of each manifest in your files for a minimum of three years.

The first step in the manifest system, once you have identified your waste, is to obtain a federal identification number. For assistance in completing this form, or in locating a transporter or disposal facility, telephone the Massachusetts Department of Environmental Quality Engineering (617)292-5898.

WHERE TO FILE

When you have completed your notification form, sign it and mail it to:

Gwen Ruta EPA - Region I / MA Waste Mgmt. Branch HRR-CAUS JFK Federal Bldg. Boston, MA 02203

LINE BY LINE INSTRUCTIONS

PRINT IN BLACK INK OR TYPE, LEAVING A BLANK BOX BETWEEN WORDS.

- Name of Installation. "Installation" means your business. Do not punctuate. If initials are used in the legal name, leave a blank box between initials.
- II. Installation Mailing Address. Abbreviate "street" or "parkway" and similar words.
- III. Location of Installation. Print "SAME" if the location is the same as the mailing address. Include a street number, or, if none, the nearest cross street.
- IV. Principal Activity. The standard industrial classification (SIC) is a 4-digit code:
 - 5544 Gasoline Service Station

3491 Metal fabrication

- 7.536 General Automotive Repair Shop 3541 Machine Shop Installation Contact. Enter the name (last hame first), job title and business telephone number of the person who should be contacted regarding information submitted on this form.
- VI. Ownership. Print name of legal owner of the company listed in Line I. In the second row print "SAME" if the legal owner of the property is also the legal owner of the business. Unless you are owned or operated by the federal government, check Non-Federal.
- VII. Type of Hazardous Waste Activity. If, in a month's time, you produce no more than a total of 2200 pounds (about 250 gallons) of hazardous waste and you accumulate no more than this at any one time, you qualify as a SMALL QUANTITY GENERATOR. A LARGE QUANTITY GENERATOR is defined as one who produces over this amount in a month. Large generators have a limit of 90 days to accumulate their waste. Small quantity generators have a maximum of 180 days before they must ship their hazardous waste off-site.

WASTE FUEL ACTIVITY is checked if you sell or offer waste oil directly to one who burns waste fuels for energy recovery or if you burn waste oil or solvents. Burners are subject to a recycling permit. For information or a permit application, contact DEQE (617) 292-5786 or 292-5905.

VIII. Description of Hazardous Wastes. Hazardous wastes are classified according to their characteristics - ignitable, corrosive, reactive or toxic. In addition, there are many individual chemicals and compounds listed as hazardous. For a complete listing of wastes, consult the Massachusetts Hazardous Waste Management Regulations (310 CMR 30.000) which are available through the State House Bookstore (617)727-2834.

Some of the most common wastes produced by machine and repair shops are:

Waste Petroleum Naptha (Mineral Spirits)	Waste Code
Because the flash point is less than $140^{\rm O}$ F this solvent is classified as an ignitable waste.	D001
Waste Compound Cleaning Liquid	F002
This solvent is typically used for cleaning carburetors.	
Paint Thinners and Flammable Paint Wastes	D001
Lead Paint	D008

Although most paints manufactured within the past five years have a low percent of lead, some lead paint wastes are toxic. (5.0 milligrams per liter or more is toxic.) To determine this, a special toxicity test may be required.

Waste Oil and Grease

M001

EACH TYPE OF WASTE SHOULD BE STORED SEPARATELY IN A SAFE, TIGHT CONTAINER AND PROPERLY LABELED WITH THE TYPE OF WASTE AND ITS HAZARDS AND THE INITIAL DATE OF ACCUMULATION.

- IX. Comments. Additional information can be entered here.
- X. <u>Certification</u>. The owner or an authorized representative should sign. <u>Unsigned forms</u> will be returned for signature.

To change information submitted on this form:

Please notify DEQE in writing if you move, change the name of your business, your mailing address, or type of wastes, or any other items in the notification form.



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION I

J. F. KENNEDY FEDERAL BUILDING, BOSTON, MASSACHUSETTS 02203

MAR 5 1987

FEB 2 7 1987

RE: Notification of Hazardous Waste Activity

Dear Sir/Madam

The United States Environmental Protection Agency (EPA) is returning your Notification of Hazardous Waste Activity form due to the following deficiencies noted in the boxes checked.

- [] o The applicant failed to enter in Part I of the application the Name of the Installation.
- [] o The applicant failed to enter in Part II of the application the Installation's Mailing Address.
- [] On The applicant failed to completely fill out the Installation Address as required in Part III. Please note the Installation Address must include a street number and a street name. This information can be obtained through the post office in your area. If the street number and street name are unobtainable please complete the attached certification.
- [] o The applicant failed to indicate in Part V of the application the Installation Contact.
- The applicant failed to indicate the installation's ownership in Part VI of the application.
- [] o The applicant failed to indicate the Legal Property Owner in Part VI of the application.
 - On The applicant failed to indicate the type of hazardous waste activity (Part VII of the application) which takes place at the facility. Check the applicable box identifying the type of hazardous waste activity at your facility. If additional comments are warranted, a space is provided in Part IX.
- [] O The applicant failed to enter in Part VIII the four-digit number from the Massachusetts Regulations 310 CMR for each listed hazard-ous waste which the installation handles.
- [] O The codes (4-digit numbers) entered in Part VIII Description of Hazardous Wastes are not consistent with those listed in the Massachusetts Regulations 310 CMR.
- [] o The applicant failed to sign the form under Part X Certification.

These deficiencies need to be resolved before EPA can begin the process of assigning your facility an EPA Identification Number. After completing the form, return it to me at:

U.S. Environmental Protection Agency
Waste Management Branch
JFK Federal Building - Room 2211
Boston, MA 02203
HRR-CAUS

If you need any assistance in resolving this matter, please contact the Compliance Branch of the Department of Environmental Quality Engineering at (617) 292-5898.

Sincerely.

Tanya Sweeney, Chemical Engineer MA Waste Regulation Section

Enclosure